

COOPER & DUNHAM LLP
ATTORNEYS AT LAW
1185 AVENUE OF THE AMERICAS, NEW YORK, NEW YORK 10036
TELEPHONE: (212) 278-0400

CHRISTOPHER C. DUNHAM	IVAN S. KAVRUKOV
NORMAN H. ZIVIN	PETER D. MURRAY
JOHN P. WHITE	JAY H. MAIOLI
WILLIAM E. PELTON	ROBERT B. G. HOROWITZ
ROBERT D. KATZ	PETER J. PHILLIPS
DONNA A. TOBIN	WENDY E. MILLER
RICHARD S. MILNER	ROBERT T. MALDONADO
RICHARD F. JAWORSKI	ERIC D. KIRSCH
PAUL TENG	ALAN J. MORRISON
GARY J. GERSHICK	PEDRO C. FERNANDEZ
JASON S. MARIN	KEITH J. BARKAUS
MARIA V. MARUCCI	ANTHONY V. FLINT
ARIAN A. BARYALAI	AUDE GERBACHER
ASHTON J. DELAUNEY	JEFFREY C. SHIEH
CINDY YANG	NAresh SRITHARAN
BRIAN J. ANOS	DAVID J. KERWICK*
JOSEPH B. GROSS	TONIA A. SAYOUR
DANIEL N. SMITH*	

FACSIMILE: (212) 391-0525
(212) 391-0526
(212) 391-0630

OF COUNSEL
DONALD S. DOWDEN

SCIENTIFIC ADVISOR
MURIEL M. LIBERTO, PH.D.

FOUNDED 1887
www.cooperdunham.com

* NEW YORK STATE BAR ADMISSION PENDING

FACSIMILE TRANSMISSION

PLEASE DELIVER THE FOLLOWING PAGES DIRECTLY

TO : Examiner Jerome Grant II, Group Art Unit 2626
United States Patent and Trademark Office
FAX NO. : (703) 872-9314 OUR DOCKET NO. : 2271/61686
FROM : Paul Teng
DATE : November 9, 2004

TOTAL NUMBER OF PAGES, INCLUDING COVER SHEET: 2

• IF YOU DO NOT RECEIVE ALL THE PAGES, PLEASE CALL BACK AS SOON AS POSSIBLE TO (212) 278-0400.

• MESSAGE •

Re: Serial No. 09/538,417

Examiner Grant: Per your request, I attach hereto an outline of the issues I propose to discuss with you during the telephone interview scheduled for tomorrow (November 10, 2004, 2 p.m.).

THE INFORMATION CONTAINED IN THIS FACSIMILE TRANSMISSION IS INTENDED SOLELY FOR THE PERSONAL AND CONFIDENTIAL USE OF THE DESIGNATED RECIPIENT(S) NAMED ABOVE. THIS TRANSMISSION MAY BE AN ATTORNEY-CLIENT COMMUNICATION CONTAINING INFORMATION THAT IS PRIVILEGED AND CONFIDENTIAL. IF THE READER OF THIS MESSAGE IS NOT A DESIGNATED RECIPIENT OR AN AGENT RESPONSIBLE FOR DELIVERING IT TO A DESIGNATED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT YOU HAVE RECEIVED THIS DOCUMENT IN ERROR, AND THAT ANY REVIEW, DISTRIBUTION, OR COPYING OF THIS MESSAGE IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, OR IF UPON READING THIS DOCUMENT YOU HAVE REASON TO BELIEVE THAT THE DOCUMENT WAS INADVERTENTLY SENT TO YOU, PLEASE NOTIFY US IMMEDIATELY BY COLLECT TELEPHONE CALL AND RETURN THE ORIGINAL MESSAGE TO US BY MAIL. THANK YOU.

Tatsuo TAKAOKA, S.N. 09/538,417

Outline of proposed discussion for telephone interview on November 10, 2004 (2 p.m.)

U.S. Patent No. 6,631,431 to Silvkoff is not relevant to the claimed invention

- claims are directed to a facsimile apparatus and method of controlling facsimile apparatus
- Silvkoff is not directed to facsimile apparatus, but rather to a semaphore coding technique for a CAN (Control Area Network) microcontroller [CAN is an industry-standard, two-wire serial communications bus that is widely used in automotive and industrial control applications]
- Silvkoff does not teach or suggest that its disclosure can be adapted for a facsimile apparatus